## National Electronic Data Interchange Transaction Set Implementation Guide

# E

# Health Care Claim Payment/Advice

835

**ASC X12N 835 (004010X091A1)** 

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Contact Washington Publishing Company for more Information.

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# 1 Introduction to Modified Pages

This document is addenda to the X12N Health Care Claim Payment/Advice Implementation Guide, originally published May 2000 as 004010X091. As a result of the post publication review process, items were identified that could be considered impediments to implementation. These items were passed to the X12N Health Care Work Group that created the original Implementation Guide for their review.

Appropriate modifications make up the contents of this Draft Addenda to the X12N 004010X091 Implementation Guide published in May 2000. Since this guide is named for use under HIPAA, this is a Draft Addenda that will go through a Notice of Proposed Rule Making (NPRM) process, just as the original Implementation Guide did, before becoming a final addenda to the guide published by X12N. Only the modifications noted in this Draft Addenda will be considered in the NPRM. Once this Draft addenda is approved for publication by X12N, the value used in GS08 will be "004010X091A1".

Each of the changes made to the 004010X091 Implementation Guide have been annotated with a note in red and a line pointing to the location of the change. For convenience, the affected 004010X091 Implementation Guide page number is noted at the bottom of the page. Please note that as a result of insertion or deletion of material each addenda page may not begin or end at the same place as the original referenced page. Because of this, addenda pages are not page for page replacements and the original pages should be retained.

Please note that changes in the addenda may have caused changes to the Data Element Dictionary and the Data Element Name Index (Appendix E in the original Implementation Guide), but are not identified in these draft addenda. Changes in the addenda may also have caused changed to the Examples and the EDI Transmission Examples (Section 4 in the original Implementation Guide), but are not identified in these draft addenda.

SITUATIONAL	N102	93	Name Free-form name		X	AN	1/60		
			INDUSTRY: <b>Payer</b>	<sup>,</sup> Name					
			<b>SYNTAX:</b> R0203						
			Required if the National PlanID is not transmitted in N104.						
SITUATIONAL	N103	66		Code Qualifier g the system/method of code structure use P0304	<b>X</b> d for l	<b>ID</b> dentifica	<b>1/2</b> tion		
			ADVISORY: Under	most circumstances, this element is expec	ted to	be sent.			
Note changed			Required if the	e National PlanID is transmitted in N	<b>V104</b> .				
C			CODE	DEFINITION					
			XV	Health Care Financing Administra PlanID Required if the National PlanID is					
				CODE SOURCE 540: Health Care Financing National PlanID	Admir	nistratior	1		
SITUATIONAL	N104	67	Identification Code identifying	Code a party or other code	X	AN	2/80		
			INDUSTRY: Payer	dentifier					
			<b>SYNTAX:</b> P0304						
			ADVISORY: Under most circumstances, this element is expected to be sent.						
			providing organiz	egment, used alone, provides the most effic zational identification. To obtain this efficier vide a key to the table maintained by the tra	ncy the	"ID Co	de"		
Note changed			Required if the	e National Plan ID is mandated for υ	ıse.				
NOT USED	N105	706	Entity Relation	nship Code	0	ID	2/2		
NOT USED	N106	98	Entity Identific	er Code	0	ID	2/3		

### **ELEMENT SUMMARY**

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBUTES
REQUIRED	SVC01	C003	IDENT To iden modifie	TIFIER tify a me rs	MEDICAL PROCEDURE dical procedure by its standardized codes a	<b>M</b> nd applicable
			Use th	e adjud	licated Medical Procedure Code.	
			This c	ode is a	a composite data structure.	
REQUIRED	SVC01 -	1	235	Code id Produc	act/Service ID Qualifier dentifying the type/source of the descriptive tt/Service ID (234)  Bay: Product or Service ID Qualifier	M ID 2/2 number used in
				INDUSTR	RY: Product or Service ID Quailier	
					alue in SVC01-01 qualifies the values 1-03, SVC01-04, SVC01-05, and SVC0	
			c	ODE	DEFINITION	
			AD		American Dental Association Code	es
					CODE SOURCE 135: American Dental Associ	iation Codes
			ER		Jurisdiction Specific Procedure an	d Supply Codes
					This is specific to Workman's Com	pensation Claims
			НС		Health Care Financing Administrat Procedural Coding System (HCPC	
					Because the CPT codes of the Amassociation are also level 1 HCPC reported under the code HC.	
					CODE SOURCE 130: Health Care Financing Common Procedural Coding System	Administration
			ID		International Classification of Dise Modification (ICD-9-CM) - Procedu	
					CODE SOURCE 131: International Classificat Clinical Mod (ICD-9-CM) Procedure	ion of Diseases
New co	ode value  –		IV		Home Infusion EDI Coalition (HIEC Code	) Product/Service
					This code set is not allowed for us the time of this writing. The qualificused 1) If a new rule names HIEC a code set under HIPAA. 2) For Prop claims/encounters that are not cov HIPAA.	er can only be is an allowable erty & Casualty
	N1, N2, N3 O deleted				code source 513: Home Infusion EDI Coa Product/Service Code List	alition (HIEC)
			N4		National Drug Code in 5-4-2 Forma	t
					CODE SOURCE 240: National Drug Code by	Format
			NU		National Uniform Billing Committe Codes	e (NUBC) UB92
					CODE SOURCE 132: National Uniform Billing Codes	Committee (NUBC)

М

REQUIRED SVC06 - 1

235 Product/Service ID Qualifier

ID 2/2

Code identifying the type/source of the descriptive number used in Product/Service ID (234)

INDUSTRY: Product or Service ID Qualifier

The value in SVC06-01 qualifies the values in SVC06-02, SVC06-03, SVC06-04, SVC06-05, and SVC06-06.

	0.000	005, 01000 04, 01000 05, and 01000 00.
	CODE	DEFINITION
	AD	American Dental Association Codes
		CODE SOURCE 135: American Dental Association Codes
	ER	Jurisdiction Specific Procedure and Supply Codes
		This is specific to Workman's Compensation Claims.
	НС	Health Care Financing Administration Common Procedural Coding System (HCPCS) Codes
		Because the CPT codes of the American Medical Association are also level 1 HCPCS codes, they are reported under the code HC.
		CODE SOURCE 130: Health Care Financing Administration Common Procedural Coding System
	ID	International Classification of Diseases Clinical Modification (ICD-9-CM) - Procedure
		CODE SOURCE 131: International Classification of Diseases Clinical Mod (ICD-9-CM) Procedure
New code value	IV	Home Infusion EDI Coalition (HIEC) Product/Service Code
		This code set is not allowed for use under HIPAA at the time of this writing. The qualifier can only be used 1) If a new rule names HIEC as an allowable code set under HIPAA. 2) For Property & Casualty claims/encounters that are not covered under HIPAA.
Codes N1, N2, N3 and ND deleted		CODE SOURCE 513: Home Infusion EDI Coalition (HIEC) Product/Service Code List
	N4	National Drug Code in 5-4-2 Format
		CODE SOURCE 240: National Drug Code by Format
	NU	National Uniform Billing Committee (NUBC) UB92 Codes
		CODE SOURCE 132: National Uniform Billing Committee (NUBC) Codes
	RB	National Uniform Billing Committee (NUBC) UB82 Codes
		CODE SOURCE 132: National Uniform Billing Committee (NUBC) Codes

	51	Interest Penalty Charge
		Use this code for the interest assessment for late filing. Medicare Part A provides code "IP" in PLB03-2.
	72	Authorized Return
		This monetary amount is the provider refund adjustment. This adjustment acknowledges a refund received from a provider for previous overpayment. PLB03-2 should always contain an identifying reference number when the value isused. PLB04 should contain a negative value. This adjustment should always be offset by some other PLB adjustment referring to the original refund request or reason. For balancing purposes, the amount related to this adjustment reason code must be directly offset. Medicare A will provide code "PR" in PLB03-2.
	90	Early Payment Allowance
New code value ———	АН	Origination Fee
		This is the claim transmission fee. This is used for transmission fees that are not specific to or dependent upon individual claims.
	AM	Applied to Borrower's Account
		See 2.2.10, Capitation and Related Payments or Adjustments, for additional information. Use this monetary amount for the loan repayment amount.
	AP	Acceleration of Benefits
		Use this code to reflect accelerated payment amounts or withholdings. Withholding or payment identification is indicated by the sign of the amount in PLB04. A positive value represents a withholding. A negative value represents a payment. Medicare Part A will provide code "AP" for accelerated payment amounts and code "AW" for accelerated payment withholdings in PLB03-2.
	B2	Rebate
		Use this code for the refund adjustment. Medicare Part A will provide code "RF" in PLB03-2.

Data elements are assigned a unique reference number. Each data element has a name, description, type, minimum length, and maximum length. For ID type data elements, this guide provides the applicable ASC X12 code values and their descriptions or references where the valid code list can be obtained.

Each data element is assigned a minimum and maximum length. The length of the data element value is the number of character positions used except as noted for numeric, decimal, and binary elements.

The data element types shown in matrix A4, Data Element Types, appear in this implementation guide.

SYMBOL	TYPE
Nn	Numeric
R	Decimal
ID	Identifier
AN	String
DT	Date
TM	Time
В	Binary

Matrix A4. Data Element Types

### A.1.3.1.1 Numeric

A numeric data element is represented by one or more digits with an optional leading sign representing a value in the normal base of 10. The value of a numeric data element includes an implied decimal point. It is used when the position of the decimal point within the data is permanently fixed and is not to be transmitted with the data.

This set of guides denotes the number of implied decimal positions. The representation for this data element type is "Nn" where N indicates that it is numeric and n indicates the number of decimal positions to the right of the implied decimal point.

If n is 0, it need not appear in the specification; N is equivalent to N0. For negative values, the leading minus sign (-) is used. Absence of a sign indicates a positive value. The plus sign (+) should not be transmitted.

### **EXAMPLE**

A transmitted value of 1234, when specified as numeric type N2, represents a value of 12.34.

Leading zeros should be suppressed unless necessary to satisfy a minimum length requirement. The length of a numeric type data element does not include the optional sign.

### A.1.3.1.2 Decimal

A decimal data element may contain an explicit decimal point and is used for numeric values that have a varying number of decimal positions. This data element type is represented as "R."

The decimal point always appears in the character stream if the decimal point is at any place other than the right end. If the value is an integer (decimal point at the right end) the decimal point should be omitted. For negative values, the leading minus sign (-) is used. Absence of a sign indicates a positive value. The plus sign (+) should not be transmitted.

Leading zeros should be suppressed unless necessary to satisfy a minimum length requirement. Trailing zeros following the decimal point should be suppressed unless necessary to indicate precision. The use of triad separators (for example, the commas in 1,000,000) is expressly prohibited. The length of a decimal type data element does not include the optional leading sign or decimal point.

### **EXAMPLE**

A transmitted value of 12.34 represents a decimal value of 12.34.

### New note

For implementation of this guide under the rules promulgated under the Health Insurance Portability and Accountability Act (HIPAA), decimal data elements in Data Element 782 (Monetary Amount) will be limited to a maximum length of 10 characters including reported or implied places for cents (implied value of 00 after the decimal point). Note the statement in the preceding paragraph that the decimal point and leading sign, if sent, are not part of the character count.

### A.1.3.1.3 Identifier

An identifier data element always contains a value from a predefined list of codes that is maintained by the ASC X12 Committee or some other body recognized by the Committee. Trailing spaces should be suppressed unless they are necessary to satisfy a minimum length. An identifier is always left justified. The representation for this data element type is "ID."

### A.1.3.1.4 String

A string data element is a sequence of any characters from the basic or extended character sets. The significant characters shall be left justified. Leading spaces, when they occur, are presumed to be significant characters. Trailing spaces should be suppressed unless they are necessary to satisfy a minimum length. The representation for this data element type is "AN."

### A.1.3.1.5 Date

A date data element is used to express the standard date in either YYMMDD or CCYYMMDD format in which CC is the first two digits of the calendar year, YY is the last two digits of the calendar year, MM is the month (01 to 12), and DD is the day in the month (01 to 31). The representation for this data element type is "DT." Users of this guide should note that all dates within transactions are 8-character dates (millennium compliant) in the format CCYYMMDD. The only date data element that is in format YYMMDD is the Interchange Date data element in the ISA segment, and also used in the TA1 Interchange Acknowledgment, where the century can be readily interpolated because of the nature of an interchange header.

### A.1.3.1.6 **Time**

A time data element is used to express the ISO standard time HHMMSSd..d format in which HH is the hour for a 24 hour clock (00 to 23), MM is the minute (00 to 59), SS is the second (00 to 59) and d..d is decimal seconds. The representation for this data element type is "TM." The length of the data element determines the format of the transmitted time.

### **FXAMPIF**

Transmitted data elements of four characters denote HHMM. Transmitted data elements of six characters denote HHMMSS.

### **IMPLEMENTATION**

### **FUNCTIONAL GROUP HEADER**

Example: GS\*HP\*SENDER CODE\*RECEIVER

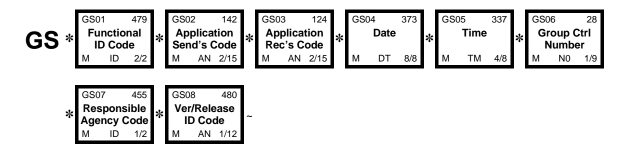
CODE\*19940331\*0802\*1\*X\*004010X091A1~ Example changed

### **STANDARD**

**GS** Functional Group Header

Purpose: To indicate the beginning of a functional group and to provide control information

### DIAGRAM



### **ELEMENT SUMMARY**

USAGE	REF. DES.	DATA ELEMENT	NAME		ATTRIBUT	res
REQUIRED	GS01	479	Functional Identifier Code Code identifying a group of application related transaction se	M ets	ID	2/2
			HP Health Care Claim Payment/Advice	(83	5)	
REQUIRED	GS02	142	Application Sender's Code Code identifying party sending transmission; codes agreed to	<b>M</b> o by	<b>AN</b> trading p	2/15 artners
			Use this code to identify the unit sending the info	rmat	ion.	
REQUIRED	GS03	124	Application Receiver's Code Code identifying party receiving transmission. Codes agreed	<b>M</b> I to by	<b>AN</b> y trading	2/15 partners
			Use this code to identify the unit receiving the infe	orma	ation.	
REQUIRED	GS04	373	Date Date expressed as CCYYMMDD	M	DT	8/8
			SEMANTIC: GS04 is the group date.			
			Use this date for the functional group creation date	e.		
REQUIRED	GS05	337	Time Time expressed in 24-hour clock time as follows: HHMM, or HHMMSSD, or HHMMSSDD, where H = hours (00-23), M = integer seconds (00-59) and DD = decimal seconds; decimal expressed as follows: D = tenths (0-9) and DD = hundredths	minu I sec	ites (00-t onds are	59), S =
			SEMANTIC: GS05 is the group time.			
			Use this time for the creation time. The recommen HHMM.	ded	format	is

FUNCTIONAL GRO	JUP HEADER			IMPLEMENTATION GU
REQUIRED	GS06	28	Group Conti Assigned num	rol Number M N0 1/S ber originated and maintained by the sender
				data interchange control number GS06 in this header must be same data element in the associated functional group trailer,
REQUIRED	GS07 455			e Agency Code M ID 1/2 conjunction with Data Element 480 to identify the issuer of the
			CODE	DEFINITION
			X	Accredited Standards Committee X12
REQUIRED	GS08	480	Code indicating standard being segment is X, if are the release industry or trace	lease / Industry Identifier Code M AN 1/1 g the version, release, subrelease, and industry identifier of the Equised, including the GS and GE segments; if code in DE455 in Othen in DE 480 positions 1-3 are the version number; positions 4 a and subrelease, level of the version; and positions 7-12 are the de association identifiers (optionally assigned by user); if code in segment is T, then other formats are allowed
			CODE	DEFINITION
New code value ————			004010X091	A1 Draft Standards Approved for Publication by ASC X12 Procedures Review Board through October 1997, as published in this implementation guide.
				This is a Draft Addenda to the X12N 004010X091 Implementation Guide published in May 2000 and not yet intended for implementation. Since the 004010X091 guide is named for use under HIPAA, this Draft Addenda must go through a Notice of Proposed Rule Making (NPRM) process, just as the original Implementation Guide did, before becomin a final addenda to the guide published by X12N. Only the modifications noted in this Draft Addenda will be considered in the NPRM. Once this Draft addenda is approved for publication by X12N, the

value used in GS08 will be "004010X091A1".